

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|---|------------------|
| - | 6 | 749215.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:15 |
| - | 4 | 738110.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/12 14:14 |
| - | 320 | (controller driver) SAME (size length) SAME (packet datagram message) SAME (relay threshold) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 10:51 |
| - | 121 | (controller driver) SAME (size length) SAME (packet datagram message) SAME (relay threshold) SAME (stat\$7) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 12:20 |
| - | 16 | determine ADJ (length size) ADJ (message packet datagram) WITH header | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 10:38 |
| - | 109 | relay ADJ threshold | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:05 |
| - | 3 | relay ADJ threshold WITH (size length) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 10:33 |
| - | 1241 | threshold WITH (size length) SAME (packet message datagram) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 10:34 |
| - | 845 | threshold WITH (size length) WITH (packet message datagram) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:04 |
| - | 26 | determine ADJ (message packet datagram) ADJ (length size) WITH header | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 10:38 |
| - | 73 | determine WITH threshold WITH (size length) WITH (packet message datagram) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 10:59 |
| - | 391 | threshold WITH (size length) WITH (packet message datagram) AND 370/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:05 |

| | | | | |
|--|-------|--|---|------------------|
| | 1 | relay ADJ threshold AND 709/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:05 |
| | 0 | relay ADJ threshold AND 370/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:05 |
| | 128 | ((cut ADJ through) "cut-through") AND threshold AND 370/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:06 |
| | 35 | ((cut ADJ through) "cut-through") AND threshold SAME (size length) AND 370/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:12 |
| | 29 | ((cut ADJ through) "cut-through") AND threshold SAME ((packet datagram message) WITH (size length)) AND 370/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:24 |
| | 278 | ((cut ADJ through) "cut-through") AND FIFO | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:24 |
| | 39 | ((cut ADJ through) "cut-through") WITH FIFO | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:27 |
| | 18 | variable ADJ (length size) SAME ((cut ADJ through) "cut-through") | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:41 |
| | 47 | threshold WITH ((cut ADJ through) "cut-through") | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:42 |
| | 17 | threshold WITH ((cut ADJ through) "cut-through") AND (709/\$ 370/\$).ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:51 |
| | 0 | margin WITH ((cut ADJ through) "cut-through") AND (709/\$ 370/\$).ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 11:51 |
| | 19439 | (controller driver) SAME (relay threshold) SAME (stat\$7) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 12:21 |

| | | | | |
|---|------|--|---|------------------|
| - | 6554 | (controller driver) WITH (relay threshold) WITH (stat\$7) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 12:21 |
| - | 450 | (controller driver) WITH (relay threshold) WITH (stat\$7) SAME (packet datagram message) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 12:21 |
| - | 21 | (controller driver) WITH (relay threshold) WITH (stat\$7) SAME (packet datagram message) SAME (size length) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 13:44 |
| - | 3 | 870457.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/16 13:44 |
| - | 1132 | effective ADJ data ADJ3 rate | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 10:52 |
| - | 6 | effective ADJ data ADJ3 rate WITH interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 11:09 |
| - | 532 | compare WITH effective WITH (bandwidth transmission rate data) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 11:09 |
| - | 36 | compare ADJ effective WITH (bandwidth transmission rate data) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 11:16 |
| - | 56 | (driver controller) WITH maintain\$3 NEAR statistics | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 11:52 |
| - | 94 | determine WITH ((data ADJ3 rate) bandwidth) WITH send\$3 WITH receiv\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 11:54 |
| - | 22 | determine WITH ((data ADJ3 rate) bandwidth) WITH send\$3 WITH receiv\$3 WITH network | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 12:32 |
| - | 174 | determine WITH threshold WITH data ADJ3 rate | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 12:33 |

| | | | | |
|--|----|---|---|------------------|
| | 4 | determine WITH threshold WITH data ADJ3 rate WITH send\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 12:33 |
| | 10 | determine WITH threshold WITH bandwidth WITH send\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 12:36 |
| | 23 | threshold WITH transmission ADJ rate WITH length | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 13:26 |
| | 71 | "5210749" | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 13:26 |
| | 2 | 5210749.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 13:26 |
| | 3 | effective ADJ bandwidth WITH interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:16 |
| | 47 | effective ADJ5 rate WITH interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:26 |
| | 35 | determine ADJ effective SAME interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:29 |
| | 9 | determine ADJ actual WITH (bandwidth rate) SAME interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:33 |
| | 20 | determine WITH actual ADJ4 (bandwidth rate) SAME interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:35 |
| | 26 | determine WITH interrupt\$4 SAME statistics | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:41 |
| | 9 | maintain WITH interrupt\$4 WITH statistics | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/19 15:42 |

| | | | | |
|---|------|--|---|------------------|
| - | 2395 | effective ADJ bandwidth | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:45 |
| - | 186 | effective ADJ bandwidth SAME bus | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:46 |
| - | 1 | effective ADJ bandwidth SAME bus SAME determine | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:47 |
| - | 86 | effective ADJ bandwidth SAME bus AND (packet datagram message) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:47 |
| - | 4 | effective ADJ bandwidth SAME bus SAME interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:49 |
| - | 11 | effective ADJ4 rate SAME bus SAME interrupt\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:53 |
| - | 6 | maintain WITH interrupt WITH history | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 08:06 |
| - | 32 | maintain SAME interrupt SAME statistics | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 07:58 |
| - | 18 | interrupt NEAR history | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 08:29 |
| - | 597 | (equal equivalent multiple) WITH bus ADJ width | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 08:30 |
| - | 55 | (equal equivalent multiple) ADJ bus ADJ width | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 14:45 |
| - | 21 | (effective ADJ bandwidth) WITH congestion | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/20 14:53 |

| | | | | |
|---|-----|---|---|------------------|
| - | 81 | (controller card) WITH monitor WITH congestion | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 07:35 |
| - | 30 | receipt ADJ (message packet datagram) WITH (interrupted halted) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 07:42 |
| - | 72 | kalkunte.in. AND advanced.as. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 08:03 |
| - | 5 | ("5136582" "5159447" "5210749" "5257250" "5315580").PN. | USPAT | 2004/04/21 07:57 |
| - | 4 | effective WITH bus WITH (rate bandwidth) WITH monitor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 09:01 |
| - | 106 | garcia.in. AND enrique.in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 08:56 |
| - | 40 | (garcia NEAR enrique).in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 08:56 |
| - | 263 | bus WITH (rate bandwidth) WITH monitor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 09:04 |
| - | 82 | bus WITH (bandwidth) WITH monitor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 09:07 |
| - | 57 | bandwidth ADJ register | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 09:07 |
| - | 49 | (serge NEAR haumont).in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/21 09:13 |